Approved For Release 2000/05/18 A-RDP78B04560A004500010022-5

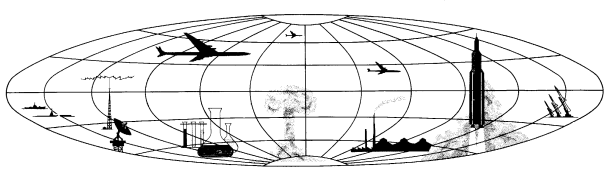
NPIC/R-26/65 29 January 1965

AAA SITE SURVEY NORTH VIETNAM





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



GROUP 1 Excluded from automatic downgrading and declassification Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

SECRET Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

AAA SITE SURVEY NORTH VIETNAM

The "AAA Site Survey, North Vietnam," provides a consolidated listing of all sites observed on the latest aerial photography. New mission inputs will provide information on newly identified sites, changes in status (occupancy), and will report those previously reported sites which appear abandoned or dismantled

For reporting purposes, AAA defenses are divided into three basic categories: Light (ZPU-2, ZPU-4, 37mm); Medium (57mm, 85mm); and Heavy (100mm and larger).

The IBM tabulation provides the following information, from left to right, in two or more line entries.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS Map Series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- Atwoletteror Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1:250,000. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.

- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active, inactive, or dummy; or, in the case of previously reported sites, those observed on later photography to be abandoned or dismantled. B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from

25X1D

- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denotes the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of positions(s) and equipment.
- $(5) \;\; \text{Site Category -- Site category preceded by degree of confidence.}$

The third and following lines report the number of posi-

SECRET Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

tions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB. (Probable), POSS. (Possible), LT. (Light), MED. (Medium), HVY. (Heavy), PSN. (Position), OCC. (Occupied), and UNOCC. (Unoccupied). Other abbreviations may appear in this column when equip-

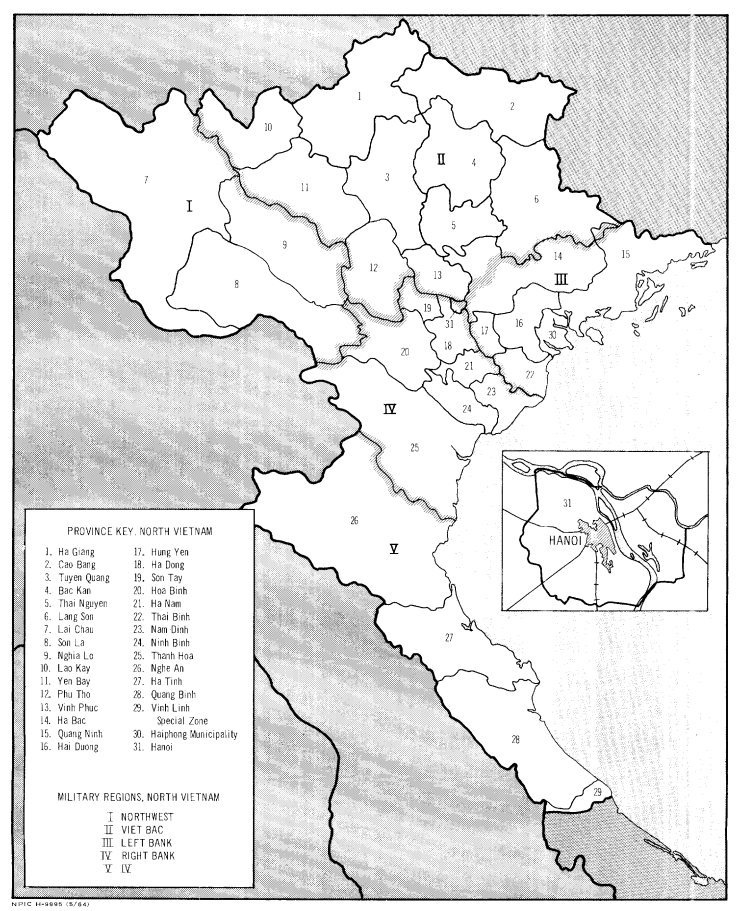
ment and/or vehicles are reported and as imposed by report space limitations.

The IBM program provides for six separate runs or sorts and are presented in the report in the following sequence.

Installation Number Sequence -- Part I
Abbreviated Name Sequence -- Part II
Military District Sequence -- Part III
Coordinate Sequence -- Part IV
UTM Coordinate Sequence -- Part V
Date of Information Sequence -- Part VI

Approved-For Release 2000/05/10 CIA-RDP78B04560A004590010022-5

NO FOREIGN DISSEM



Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

PART I

		Approved F	sip Reli	easev2 000/05 /10:	CIA-RDP78B	04560A00450	001002	2-5 _{R-26/65}
	INSTALLATION N	IO. NAME	MD	COORDINATE	UTM	STATUS C	DUNT	EQUIPMENT TYPE
	VNØ5ØØØ1 E	THAINGUYEN	VB -	2132N 10551E	WJ895825	ACTIVE		
25X1	D						1.	MED AAA SITE
							8	MED AAA PSN OCC
` ` `							1	FIRE CONTROL RADAR
J							1	FIRE DIRECTOR
	VNØ5ØØØ2 E	THAINGUYEN	VB:	2134N 1Ø551E	W.1881.85A	ACTIVE		
25X1I				-10 111 1109916	W3001030	ACTIVE	•	MED 444 0000
20/(11							1 8 :	MED AAA SITE
							1	MED AAA PSN OCC
							1	PROBERINE DIRECTOR
	WMAE AAAA -						4 .	PROB FIRE CONTROL RADAR
	VNØ5ØØØ3 E	THAINGUYEN	VB:	2134N 10554F	W.1931857	ACTIVE		····
25X1	D						1.	MED AAA SITE
							8	MED AAA PSN OCC
							1.	FIRE CONTROL RADAR
							1.	FIRE DIRECTOR
	VNØ5ØØØ4 E	THAINGUYEN	170	22211				
25745		INAINGUIEN	V B	2134N 10552F	W 1017845	ACTIVE		
25X1E							1	MED AAA SITE
							8 %	MED AAA PSN OCC
							1	FIRE CONTROL RADAR -
							1 /	FIRE DIRECTOR
	VNØ5ØØØ5 E	THAINGUYEN	VR :	2136N 10548F	W 10200#1	*********		And the second of the second o
25X1D				22.7011 11.1411	1030701	INACTIVE		
				•			1.	MED AAA SITE
	And the second second						8	MED : AAA : PSN : UNOCC :
25745	VNØ5ØØØ6 E	THAINGUYEN	VB:	2132N 10550E	W 1879829	DUMMY		
25X1E					02.5	DOMAI	1	DUMBY ALL CITE
•							8	DUMMY AAA SITE B Dummy aaa psn b
	VMAEAAAA						Ü	DOMME AND PONT
	VNØ5ØØØ7 E	THAINGUYEN	VB:	2134N 10551F	W.189Ø86Ø	DUMMY		
							1	DUMMY AAA SITE
25X1E)						8	DUMMY AAA PSN
						<u> </u>	-	= = ··································

	Appleowed Fi	or Rek	easo 2009/05/10:	CIA-RDP78I	B04560A0045	00010022	-5 R-26/65
INSTALLATION NO	NAME:	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VNØ7ØØØ1 E 25X1D	DIENBENPH	NW.	2123N 10302F	L1961663	ACTIVE	1	LT-AAA SITE
VMGZGGG						4 :	LT AAA PSN OCC
25X1D VNØ7ØØØ2 E	DIENBIENPH	NW	2123N 10301E	TJ946653	DISMANTLED		
VNØ7ØØØ3 E	DIENBIENPH	NW :	2124N 10300E	TJ93866Ø	ACTIVE		
23/10				-		2 4	LT AAA SITE
						4	LT AAA PSN UNOCC
VNØ7ØØØ4 E 25X1D	DIENBIENPH	NW	2122N 10300E	TJ936642	DISMANTLED		
VNØ8ØØØ1 E	NASANAFLD	NW :	2113N 10402E	UJ992479	ACTIVE		
25X1D						1 4	LT AAA SITE LT AAA PSN OCC
VNØ8ØØØ2 E	BANXONLOM	NW :	2049N 10443F	V.1721 Ø21	INACTIVE		
25X1D		٠				1 4	POSS LT AAA SITE POSS LT AAA PSN UNDCC
VNØ8ØØØ3 E	BANXOMLOM	NW	2049N 10443E	V.1705023	INACTIVE	4	
25X1D						1 : 4 :	POSS LT AAA SITE POSS LT AAA PSN UNDCC
VNØ8ØØØ4 E	SONLA	NW	2118N 10255E	111994572	ACTIVE		
25X1D	4 *** 4	-				1 . 4 :	LT AAA SITE
VNØ8ØØØ5 E	SONLA	NW	2119N 10354F	11.1869577	ACTIVE		
25X1D						1 / 4 :	LT:AAA:SITE: LT:AAA:PSN:OCC:

		Approved F	or Relea	29999995/10:	CIA-RDP78B0)4560A00450	0010022	2-5 R~26/65 :
	INSTALLATION NO	- NAME	MD	COORDINATE	UTM	STATUS C	OUNT	EQUIPMENT TYPE
	VNØ8ØØØ6 E	NASAN	NW	2113N 1Ø4Ø2E	VJØØ5466	ACTIVE		
25X1D					:		1:	LT AAA SITE
							4	LT AAA PSN OCC
25X1D	VNØ8ØØØ7 E	BANLAN	NW.	2119N 1Ø355E	UJ882583 -	ACTIVE:		And the second s
							1	LT AAA SITE
,							5 -	LT AAA PSN OCC
	VNØ8ØØØ8 E	BANXOMLOM	NW	2049N 10442E	VJ701030	INACTIVE		
25X1D							1.	POSS MED AAA SITE
ZOXID	the state of the s						6	POSS MED AAA PSN UNDCC
	VN120001 E	NGOCTHAP	VB:	2126N 1Ø515E	WJ262714	ACTIVE		
25/10						,	4 :	LT AAA TRNG SITE
25X1D							4	LT AAA PSN OCC
							12	LT AAA PSN UNDCC
							2	TRUCK
	VN120002 E	X.GOTRAI	VB :	2118N 10524E	W.1416565	ACTIVE		
05)/45						701492	1 .	MED AAA SITE
25X1D							7	MED AAA PSN OCC
							1.	MED AAA PSN UNDCC
							1 .	FIRE CONTROL RADAR
							1	FIRE DIRECTOR
	VN120003 E	VIETTRE	VB ·	2117N 1Ø526E	W.1454544	ACTIVE		and the second s
							1.	MED AAA SITE
25X1E)						8	MED AAA PSN OCC
							1 .	FIRE CONTROL RADAR -
							1 .	FIRE DIRECTOR
	VN120004 E	CAOMAI	VB ·	2119N 1Ø516E	WJ3Ø8589	ACTIVE		
							1.	LT AAA SITE
25X1D					_		4	LT AAA PSN OCC

		Approximed F	or Rek	æasew 2000 605√10 :	CIA-RDP78B	04560A0045000	10022	-5 R-26/65
	INSTALLATION NO.	NAME	MD	COORDINATE	UTM -	STATUS COU	NT :	EQUIPMENT TYPE
	VN120005 E	XDINH	V8 :	2118N 10525E	W.1435567	ACTIVE		
							1 .	MED AAA SITE
							8 :	MED AAA PSN OCC
25X1I)						1 .	FIRE CONTROL RADAR
							1 2	FIRE DIRECTOR -
•							2 .	LT AAA SITE
,							4	LT AAA PSN JOCC
							2	LT AAA PSN UNOCC
							2	LT AAA PSN OCC
	VN130001 E	PHUCYEN	VB :	2114N 10546E	WJ798493	ACTIVE		
							1	MED AAA SITE
25X1[1						7	MED AAA PSN OCC .
23/11	,						1	MED AAA PSNEUNOCG
							1 .	POSS FIRE CONTROL RADAR
							1	POSS FIRE DIRECTOR
							8	TRUCK
	VN130002 E	PHUCYEN	V B	2113N 10545E	WJ78947Ø	ACTIVE		en e
							1	MED AAA SITE
25X1E)						8	MED AAA PSN OCC
20/(12							1	FIRE CONTROL RADAR
				**			1 .	FIRE DIRECTOR
	VN130003 E	HANOI	VB ·	2107N 10545E	U 1700344	ACTIVE		
				CIDIN 10212C	W3100.304	ACTIVE	1.	DOCC INC. AAA CTWC
2EV41							7	POSS HVY AAA SITE
25X1	D						1	POSS HVY AAA PSN OCC
							1	POSS HVY AAA PSNEUNOCC
							1 2	FIRECAN RADAR
-							1 /	FIRE DIRECTOR -
	VN13ØØØ4 E	PHUCYEN	٧B	2113N 10548F	W.1828466	ACTIVE		
. 3						,,	1	MED AAA SITE
25X1	D						6	MED AAA PSN OCC
20/(1							1:	PROB FIRECAN RADAR
							1	PROB FIRE DIRECTOR -

		Approved	Fiour Rea	EEEEN2000/05/10:	CIA-RDP78B	04560A0045000	1002	2-5 R-26/65
	INSTALLATION N	NO. NAME	MD	COORDINATE	UTM	STATUS COL	JNT	EQUIPMENT TYPE
	VN130005 E	PHUCYEN	VB:	2114N 10548F	W.1819479	INACTIVE		
							1	MED AAA SITE
25X1[8	MED AAA PSN UNDCC
							1 /	LT AAA SITE
•							4	LT AAA PSN UNDCC
,	VN130006 E	PHUCYEN	VB:	2113N 10550E	WJ858464	ACTIVE		the second second
						701116	1.	MED AAA SITE
25X1E							6	MED AAA PSN OCC
20/(12	VN130007 E	Dingoven					_	
	ANTORMALIE	PHUCYEN	VB	2114N 10552F	W.1891486	ACTIVE		
							1 .	MED AAA SITE
25X1D							8	MED AAA PSN OCC
							1 2	PROB FIRE CONTROL RADAR
							1.	PROB FIRE DIRECTOR
	VN130008 E	PHUCYEN	VB :	2112N 10550F	W.1876459	INACTIVE		
						211701272	1:	MED AAA SITE
25X1[8	MED AAA PSN UNOCC
	VN130009 E	HANOI						and the state of t
	14130007	HANUI	VB ·	2106N 10551F	W 189523Ø	ACTIVE		
		•					1 .	MED AAA SITE
25X1C	1						8	MED AAA PSN OCC
							1	PROB FIRECAN RADAR
							1 /	PROB FIRE DIRECTOR -
	VN130010 E	PHUCYEN	VB:	2111N 18551F	W1002436	ACTIVE		the state of the s
						AUTTIE	1.	MED AAA SITE
05745							8	MED AAA PSN DCC
25X1D	l						Ĭ.	POSS FIRE CONTROL RADAR
•							1	POSS FIRE DIRECTOR -
J	VN130011 E	VINHYEN	VB:	21100 10000				
		ATMITTEM	V D	2119N 10537F	W.1637571	ACTIVE		• • • •
							5	MED AAA TRNG SITE
25X1E)					3	36	MED AAA PSN OCC
							2	MED AAA PSN UNDCC
							3	PROB FIRE DIRECTOR
ì							4 :	PROB FIRE CONTROL RADAR

		Approxec	for Rele	1999/05/10 :	CIA-RDP78	B04560A0045	00010022	2-5 R-26/65
	INSTALLATION	NO. NAME	MD:	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN13ØØ12 E	VINHYEN	٧B	2119N 1Ø536E	WJ62Ø583	DISMANTLED	i .	
25X1					<u> </u>			
25X1	VN130013 E	PHUCYEN	VB :	2113N 1Ø549E	WJ858466	DISMANTLED		
)	VN13ØØ14 E	PHUCYEN	VB	2113N 10549E	WJ856458	- ACTIVE		
				222017 20212	NG090 130	MCCIVE	1 -	MED AAA SITE
25X′	1D						6 1	MED AAA PSN OGG
							1.	FIREGAN RADAR FIRE DIRECTOR
	VN130015 E	PHUCYEN	VB	2113N 10548E	WJ84247Ø	INACTIVE		
25X1[1 6	MED AAA SITE: Med aaa psn:undcc
							·	HED AAA F SIN UNUCC
	VN130016 E	PHUCYEN	VB	2113N 10548E	WJ83847Ø	INACTIVE		
25X1	D						1 - 6	MED AAA SITE: Med aaa psn:undcc
	VN130017 E	PHUCYEN	VB ·	2113N 10553F	W.1916468	ACTIVE		
							1 .	MED AAA SITE
25X′	1D						7	MED AAA PSN OCC
							1	MED AAA PSN UNOCG - FIRECAN RADAR
							1	FIRE DIRECTOR
	VN13ØØ18 E	PHUCYEN	VB :	2112N 10550E	WJ867448	INACTIVE		
							1 .	MED AAA SITE
25X1	D · · · ·						· 7 :	MED AAA PSN UNOCC
)	VN140001 E	BACNINH	LB	2111N 10605E	XJ133438	DISMANTLED	į	
25X1	D							

		Appeamed F	ior Rek	eason 2009/05/10:	CIA-RDP78I	B04560A00450	0001002	2-5 _{R-26/65}
INSTALLATI	ON NO.	NAME	MD	COORDINATE	UTM	STATUS (COUNT	EQUIPMENT TYPE
VN140002 E		DUCTHANG	٧B	2121N 1Ø559E	XJØ29623	ABANDONED	:	
25X1D							1.	AAA SITE
VN140003 E		PHOHUONG :	٧B	2131N 10552E	WJ9Ø9811	ACTIVE	į	· · · · · · · · · · · · · · · · · · ·
25X1D							1	MED AAA SITE
)							8	MED AAA PSN OCC
							1	FIRE CONTROLERADAR
							1 /	FIRE DIRECTOR
VN140004 E		PHOHUONG	V B	2132N 10553E	WJ923812	ACTIVE	•	* ************************************
							1	MED AAA SITE
25X1D							8	MED AAA PSN OCC
23/10							1 .	FIRE CONTROL RADAR
							1 (FIRE DIRECTOR
VN140005 E	:	SONCOT	VB.	2124N 10551E	WJ892677	ACTIVE		e e e e e e e e e e e e e e e e e e e
							3 -	LT AAA SITE
NEVAD							4	LT AAA PSN OCC
25X1D							4	LT AAA PSN OCC
							3	LT AAA PSN OCC
							1 /	LT AAA PSN UNOCC
VN140006 E	ł	HANOI	LB:	2058N 10557E	XJØØ3196	ACTIVE		e se de la companya
							1:	MED AAA SITE
25X1D							8	MED AAA PSN OCC
10, (12							ĭ.	PROB FIRECAN RADAR
**							ī	PROB FIRE DIRECTOR
VN140007 E	Ε	DONGGIAO	LB	2123N 1Ø632E	X.1597658	DISMANTLED		
25X1D					AU 271 0 7 0	DISTANTED		
VN140008 E	F	IANOI	VB	2104N 10553E	W 104 2222	ACTIVE		
			- 10	LAWTH INJUSE	#4745252 ·	ACTIVE	,	MED ALL CITE
05)//15							8	MED AAA SITE
25X1D								MED AAA PSN OCG
							1.	FIRE CONTROL RADAR
							1	FIRE DIRECTOR -

INSTALLATION NO. NAME MD COORDINATE UTM STATUS COUNT EQUIPMENT TYPE VN148889 E HANDI LB 2181N 18688E XJ845257 ACTIVE 25X1D 25			Approved F	or Reta	ERISON 2000 (05/10:	CIA-RDP78B	04560A00450	0010022	2-5 R-26/65
25X1D 1 MED AAA SITE 7 MED AAA PSN UNDCC 1 MED AAA PSN UNDCC 1 MED AAA PSN UNDCC 1 PROB FIRECAN RADAR 1 PROB FIRECAN RADAR 1 PROB FIRE CONTROL RADAR 1 PROB FIRE CONTROL RADAR 1 FIRE CONTROL RADAR 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR 1 FIRE CONTROL RADAR 1 FIRE CONTROL RADAR 1 FIRE CONTROL RADAR 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR 1 FI		INSTALLATION NO	• NAME	MD	COORDINATE	UTM	STATUS C	OUNT	EQUIPMENT TYPE
25X1D 1		VN14ØØØ9 E	HANOI	LB	21Ø1N 1Ø6ØØE	XJØ45257	ACTIVE:		
1								1:	MED AAA SITE
PROB FIRE CONTROL RADAR 1 FIRE DIRECTOR 1 FIRE CONTROL RADAR 1 FIRE CONTROL RADAR 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR 1 FIRE DIRE	25Y1F	1						-	
VN148018 E HANDI LB 2105N 10558E XJ005325 ACTIVE 25X1D 25X1D VN140011 E HANDI LB 2056N 10556E WJ974152 ACTIVE 25X1D VN140011 E HANDI LB 2056N 10556E WJ974152 ACTIVE 1 MED AAA SITE MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR VN140012 E HANDI LB 2059N 10556E WJ978218 INACTIVE 25X1D VN140013 E DAMTRI LB 2112N 10637E XJ690460 ACTIVE 25X1D VN140014 E THAINGUYEN VB 2133N 10554F WJ940840 DUMMY 25X1D VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 DUMMY AAA SITE 1 DUMMY AAA SITE 1 DUMMY AAA SITE 1 DUMMY AAA PSN 1000CC	23/11	,							MED AAA PSN UNOCC
VN148010 E									PROB FIRECAN RADAR
25X1D 1 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA PSN UNOCC 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA SI)							1.	PRUB (FIRE CONTROL RADA)
25X1D 1		VN140010 E	HANDI	LB:	2105N 10558E	XJØØ5325	ACTIVE		
25X1D Red Aaa PSN OCC 1 Fire Control Radar 1 Fire Director 1 Med Aaa Site Med Aaa PSN OCC 1 Fire Control Radar 1 Fire Director 1 Med Aaa PSN OCC 1 Fire Control Radar 1 Fire Director 1 Fire Director 1 Med Aaa PSN OCC 1 Fire Director 1 Med Aaa PSN OCC 1 Fire Director 1 Med Aaa Site Med Aaa PSN UNOCC 1 Control Aaa PSN UNOCC Control Aaa PSN UNOCC Control								1.	MED AAA SITE
1 FIRE CONTROL RADAR 1 FIRE DIRECTOR VN140011 E HANOI LB 2056N 10556E WJ974152 ACTIVE 25X1D 25X1D VN140012 E HANOI LB 2059N 10556E WJ978218 INACTIVE 25X1D VN140013 E DAMTRI LB 2112N 10637E XJ690460 ACTIVE 25X1D VN140014 E THAINGUYEN VB 2133N 10554F WJ940840 DUMMY 25X1D VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR MED AAA SITE 8 MED AAA SITE 1 LT AAA TRNG SITE 1 LT AAA TRNG SITE 1 DUMMY AAA PSN UNOCC	051/4							8	
1 FIRE DIRECTOR VN140011 E HANOI LB 2056N 10556E WJ974152 ACTIVE 1 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR VN140012 E HANOI LB 2059N 10556E WJ978218 INACTIVE 25X1D VN140013 E DAMTRI LB 2112N 10637E XJ690460 ACTIVE 25X1D VN140014 E THAINGUYEN VB 2133N 10554F WJ940840 DUMMY 25X1D VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 FIRE DIRECTOR MED AAA SITE 8 MED AAA SITE 1 LT AAA TRNG SITE 1 LT AAA PSN UNOCC 12 LT AAA PSN UNOCC 14 DUMMY AAA SITE 1 DUMMY AAA SITE 1 DUMMY AAA SITE 1 DUMMY AAA PSN UNOCC	25X1I	D						1 /	
25X1D MED AAA SITE MED AAA PSN UNOCC MED AAA PSN				-		4 - 4		1 .	FIRE DIRECTOR
25X1D 1 MED AAA SITE 8 MED AAA PSN OCC 1 FIRE CONTROL RADAR 1 FIRE DIRECTOR 1 FIRE DIRECTOR 1 FIRE DIRECTOR 1 FIRE DIRECTOR 1 MED AAA SITE MED AAA SITE MED AAA PSN UNOCC 1 MED AAA SITE MED AAA PSN UNOCC 1 MED AAA SITE MED AAA SITE MED AAA PSN UNOCC 1 MED AAA SITE MED AAA S		VN140011 E	HANO I	I R	2056N 10556E	W 1074152	ACTIVE		the second section of the second section is
### MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR			· · · · · · · · · · · · · · · · · · ·		ZDJON IDJJUL	NJ714132	ACTIVE		MCD ALL CYTE
1 FIRE CONTROL RADAR 1 FIRE DIRECTOR VN140012 E HANOI LB 2059N 10556E WJ978218 INACTIVE 25X1D VN140013 E DAMTRI LB 2112N 10637E XJ690460 ACTIVE 25X1D VN140014 E THAINGUYEN VB 2133N 10554F WJ940840 DUMMY 25X1D VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 FIRE CONTROL RADAR 1 DUMCTOR 1 DUMCTOR 1 DUMMY AAA SITE 1 DUMMY AAA SITE 1 LT AAA SITE	25X1F) ·						_	
VN140012 E HANDI LB 2059N 10556E WJ978218 INACTIVE 25X1D VN140013 E DAMTRI LB 2112N 10637E XJ690460 ACTIVE 25X1D VN140014 E THAINGUYEN VB 2133N 10554E WJ940840 DUMMY VN140015 E PHULANGTHU LB 2116N 10611E XJ23540 ACTIVE 1 FIRE DIRECTOR 1 MED AAA SITE 8 MED AAA SITE 1 LT AAA TRNG SITE 1 DUMMY AAA SITE 8 DUMMY AAA SITE 1 LT AAA SITE	20,(12							-	
VN148812 E HANDI LB 2859N 18556E WJ978218 INACTIVE 1 MED AAA SITE MED AAA PSN UNOCC VN148813 E DAMTRI LB 2112N 18637E XJ698468 ACTIVE 25X1D 25X1D VN148814 E THAINGUYEN VB 2133N 18554E WJ94848 DUMMY 25X1C VN148815 E PHULANGTHU LB 2116N 18611E XJ235548 ACTIVE 1 LT AAA SITE 1 LT AAA SITE								-	
25X1D VN140013 E DAMTRI LB 2112N 10637E XJ690460 ACTIVE 25X1D VN140014 E THAINGUYEN VB 2133N 10554F W.1940840 DUMMY 25X1D VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 MED AAA SITE MED AAA SITE 1 MED AAA SITE 1 AAA FSN UNOCC DUMMY AAA SITE 8 DUMMY AAA SITE 1 DUMMY AAA SITE 1 LT AAA SITE 1 LT AAA SITE									THE BIRESIER
8 MED AAA PSN UNDCC VN140013 E DAMTRI LB 2112N 10637E XJ690460 ACTIVE 3 LT AAA TRNG SITE 4 LT AAA PSN OCC 12 LT AAA PSN UNDCC VN140014 E THAINGUYEN VB 2133N 10554F W.1940840 DUMMY 25X1D VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA SITE		VN140012 E	HANOI	LB	2059N 10556E	WJ978218	INACTIVE		
VN140013 E DAMTRI LB 2112N 10637E XJ690460 ACTIVE 25X1D VN140014 E THAINGUYEN VB 2133N 10554F WJ940840 DUMMY 25X1C VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA PSN UNUCC DUMMY AAA SITE 8 DUMMY AAA SITE 1 LT AAA SITE	25X1D					<u>-</u>		10	MED AAA SITE
25X1D 25X1D 25X1D VN140014 E THAINGUYEN VB 2133N 10554F W.1940840 DUMMY 25X1D VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA TRNG SITE 4 LT AAA PSN UNOCC DUMMY AAA SITE 8 DUMMY AAA SITE 1 LT AAA SITE	23/10	,			e e			8	MED AAA PSN UNOCC
25X1D 25X1D 25X1D VN140014 E THAINGUYEN VB 2133N 10554F W.1940840 DUMMY 25X1D VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA TRNG SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE		VN140013 E	DAMERI	I R	2112N 18K27E	¥ 14004.40	1077115		
25X1D VN140014 E THAINGUYEN VB 2133N 10554F W1940840 DUMMY 25X1D VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA PSN OCC 12 LT AAA PSN UNDCC VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA SITE					ETTEN IDUDIE	AJ070400	ACTIVE	,	17 111 7040 0700
12 LT AAA PSN UNOCC VN140014 E THAINGUYEN VB 2133N 10554F W.1940840 DUMMY 1 DUMMY AAA SITE 8 DUMMY AAA PSN VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA SITE	25X1D								
VN140014 E THAINGUYEN VB 2133N 10554F W.1940840 DUMMY 25X10 VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA SITE	23/10								
25X10 25X10 VN140014 E THAINGUYEN VB: 2133N 10554F W.1940840 DUMMY 1 DUMMY AAA SITE: 8 DUMMY AAA PSN: VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA SITE:								14.	
VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA SITE		VN140014 E	THAINGUYEN	VB :	2133N 10554F	H194Ø84Ø	DUMMY		
VN140015 E PHULANGTHU LB 2116N 10611E XJ235540 ACTIVE 1 LT AAA SITE	25X1D					€		1	DUMMY AAA SITE
1 LT AAA SITE	7							8	
1 LT AAA SITE	,	VN140015 E	PHILL ANGTHU	I R	2114N 1841=	V 122557.0	10		entropy of the second
			THE AND THE	_ U	7110M 1M011E	人 リ とうつう 年後 日			
ZONTO 4 : LT :AAA : PSN : OCC :	051/45								
	25X1L	ر						4	LIE AAA PSNOCCE

			Approxee	t Fior Rek	eason 2000 (Q5/10 :	: CIA-RDP78	B04560A0045	50001002	2-5 _{R-26/65}
	INSTALLAT	TION NO	O. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN140016 E	•	DONGTHON	LB.	2118N 1Ø621E	XJ248564	ACTIVE	: ;	
25X1D						,		1	LT AAA SITE
								4 :	LT AAA PSN OCC
25X1D	VN140017 E		HOLAD	LB:	2114N 10638F	X.1700500	INACTIVE		
							INACTIVE	3	LT AAA TRNG SITE
,								23	LT AAA PSN UNOCC
	VN150001 E	:	QUANGYEN	LB	2056N 10640E	V 1000174	D.T.C.1144171.		· · · · · · · · ·
25X1D		•	QUANTOT EN	LU	2056N 10648E	Y188 AT 180	DISMANILED) :	
,					÷				· · · · · · · · · · · · · · · · · · ·
DEV4D	VN15ØØØ2 E		HONGAY	LB	2056N 10709E	YJ198178	ACTIVE		
25X1D								1 .	MED AAA SITE
								8	MED AAA PSN OCC
								1 :	PROB FIRE CONTROL RADAR
			•					1	PROB FIRE DIRECTOR -
,	VN150003 E		HONGAY	LB	2057N 10703E	YJ141188	ACTIVE		
25X1D						ħ.		1.	MED AAA SITE
/							i i	8	MED AAA PSN OCC
								1 .	FIRE DIRECTOR
	VN150004 E		DAMHA	LB	2121N 10735E	YJ678625	DISMANTLED	1	
5X1D							DISHARTEED		
	VN150005 E		PORTWALLU	IT 10	21110 10724	W. teerere			
			PORTMALLU	II LD	2111N 10734E	YJ666460 :	ACTIVE		BOSS WSD
25X1D								1 3	POSS MED AAA SITE
								J .	POSS MED TAAA PSN OCC
	VN15ØØØ6 E		PORTWALLU	T LB	2112N 10734E	YJ676472	ACTIVE		
25X1D								1	PROBELTEAAA SITE
•							*	3	PROBILT FAAA PSN OCC
_	VN150007 E		HONGAY	LB:	2057N 10709E	YJ242185	ACTIVE		
								1	MED AAA SITE
25X1E)							6	MED AAA PSN OCG
,,,,	-							1 2	POSS FIRE CONTROL RADAR
								1 :	LT AAA SITE
								4	LT AAA PSN OCC

			Approximed Fig	or Rekes	asse 2000	(Q5/10 : (CIA-RDP78B0	04560A0045	00010022-	5 R-26/65
	INSTALLAT	TION NO.	NAME :	MD	COORD	INATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1D	VN150008 E		HONGAY	LB	2Ø57N 1	LØ7Ø3N	YJ135186	INACTIVE	1 . 6	MED AAA SITE MED AAA PSN UNDCC
25X1E	VN150009 E	-	PORTWALLUT	LB	2112N 1	LØ733E	YJ671469	ACTIVE	1 : 3 ·	PROBELT AAA SITE
25X1D	VN15ØØ1Ø :E	<u>.</u>	CHUCBAISAN	LB	2126N 1	LØ741E	YJ787738	U/C >	1 4 3	POSS AAA SITE POSS AAA PSN UNOCC
25X1D	VN150011 E		CAMPHAPORT	LB	21ØØN 1	Ø721E	YJ46Ø247	ACTIVE	1 1 8	POSS MED AAA SITE POSS MED AAA PSN:OCC
25X1D	VN15ØØ12 E		PORTWALLUT	LB :	2111N 1	0734E	YJ665455	ACTIVE	; 1 . 3 .	PROBELT AAA SITE PROBELT AAA PSN OCC
25X1D	VN16ØØØ1 E		HAIDUONG :	LB	2Ø58N 1	Ø624E	XJ453194	ACTIVE	1 . 4 ½	LT AAA SITE
25X1D	VN16ØØØ2 E		HAIDUONG	LB :	2056N 1	Ø622E	XJ420156	INACTIVE	1 : 4 :	LT AAA SITE LT AAA PSN UNOCC
25X1D	VN160003 E		HAIDUONG :	LB	2Ø56N 1	Ø622E	XJ416158	ACTIVE	1 4	POSS LT AAA SITE POSS LT AAA PSN OCC
25X1E	VN18ØØØ1 E	1	HANO I	RB	21Ø2N 1	Ø543E	WJ754264	ACTIVE	1 8 1	MED AAA SITE : MED AAA PSN OCG : FIRE CONTROL RADAR - FIRE DIRECTOR

			• •					K-20/03
	INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN18ØØØ2	E	UNGHOAPHU	RB	2044N 10547E	WH818908	ACTIVE	
25X1D							1 3	MED AAA SITE
							4 :	
							2	MED AAA PSN UNDCC
`							5 :	TRUCK
)	VN18ØØØ3	E	LGAO -	RB :	2040N 10540E	WH696853	INACTIVE	
25X1D							1	MED AAA SITE
20/(12							6	MED AAA PSN UNOCC
	VN180004	E	HANOI +	RB	2057N 10545E	WJ783175	ACTIVE	
25X1D							1	MED AAA SITE
23/10						,	8	MED AAA PSN OCC
							Ĭ:	FIRE CONTROL RADAR
							ī	FIRE DIRECTOR
	VN180005	E	UNGHOAPHU	RB	2044N 10546E	WH813918	ACTIVE	
25X1D							1.	MED AAA SITE
20,(12							5	MED AAA PSN OCC
							1 :	PROB FIRE DIRECTOR -
							6	TRUCK
	VN18ØØØ6	E	HANO E	RB:	2057N 105405	111027117	4577115	
		_	TIMITO E	ND	2057N 10548E	M1930101	ACTIVE	
25X1E							1.	MED AAA SITE
							8	MED AAA PSN OCC
							1	PROB FIRECAN RADAR
							1 .	PROB FIRE DIRECTOR
	VN18ØØØ7	Ε	HANOI	RB	2054N 10553E	WJ922122	ACTIVE	en e
25X1E						\$	1 3	MED AAA SITE
_							8	MED AAA PSN OCC
)							1 .	PROB FIRECAN RADAR
							ī	PROB FIRE DIRECTOR
							•	

Appeared For Release 2009 05/10: CIA-RDP78B04560A004500010022-5

R-26/65

		Appleowed F	or Relea	1539429998 <u>95</u> 410	: CIA-RDP78I	B04560A0045	00010022-5	R=26/65
	INSTALLATION NO.	NAME	MD :	COORDINATE	UTM /	STATUS	COUNT	EQUIPMENT TYPE
	VN18ØØØ8 E	HANDI	RB	2055N 10551E	WJ889142	ACTIVE		
25X1D							1	MED AAA SITE
25/10							8 5	MED AAA PSN OCC
							1	PROB FIRE CONTROL RADA
•						•	1	PROB FIRE DIRECTOR -
•	VN18ØØØ9 E	HANOI	RB	2104N 10546E	WJ802308	ACTIVE		term of the second of the seco
25V1D						70111	1 .	MED AAA SITE
25X1D						'	8	MED AAA PSN OCC
							1 .	FIRE CONTROL RADAR
								FIRE DIRECTOR
	VN18ØØ1Ø E	HANOI	RB	21Ø4N 1Ø543E	W.1750364			the state of the s
		HANDE	NO.	21D4N 10343C	. M3123390	ACTIVE		MED 344 OFF
25X1D								MED AAA SITE
							6 .	MED AAA PSN OCC
	VN18ØØ11 E	HANOI	RB	2055N 10549E	WJ849146	ACTIVE	4	
					·		1	MED AAA SITE
25X1D							8 :	MED AAA PSN OCC
								FIRECAN RADAR
	•						1 -	FIRE DIRECTOR
	VN18ØØ12 E	HANO I	RB	2059N 10546F	W.1782212	ACTIVE		A A CAMPAGE AND
			110		44442212	ACTIVE		MED AAA SITE
25X1D								MED AAA PSN OCC
								FIRECAN RADAR
							-	FIREDIRECTOR
	VN180013 E	114407	20					the second secon
		HANOI	RB:	21Ø3N 1Ø542F	W.1744292	ACTIVE		
25X1D								LT AAA SITE
•								LT AAA PSN OCC
,1							2	LT AAA PSN UNOCC
	VN18ØØ14 E	HANOI	RB	2104N 10543E	WJ75Ø295	DISMANTLED		
							•	
25X1D	1							

			Approxed F	or Reke	asa 2000/05/10:	CIA-RDP78E	304560A004	500010022-	5 _{R-26/65}
	INSTALL	ATION NO	. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN18ØØ15	·E	HANOI	RB	2057N 10545E	WJ784169	ACTIV		er e e e e
0EV4D								2 :	LT AAA SITE
25X1D	1							5	LT AAA PSN OCC
								4:	LT AAA PSN UNOCC
•	VN18ØØ16	E	QUELAM	RB :	21Ø4N 1Ø538E	W.1668308	DISMANTLE)	
,						NOCC COLIC	DISHANICE	•	
25X1E									
	VN180017	· E	QUELAM	RB	2104N 10538E	WJ6673Ø3	INACTIVE	:	
25X1D								1 .	LT AAA SITE
			* *					4 :	LT AAA PSNEUNDCC
	VN18ØØ18	E	YEADUC	RB:	21Ø4N 1Ø538E	W.1665312	DISMANTLE	.	
25X1D					220111 220502	HOOOJJIE	DISHAMILL	,	
23/10									
	VN18ØØ19	E	YEADUC	RB:	2104N 10538E	WJ669313 -	INACTIVE	1	
25X1D								1	LT AAA SITE
	*							4 :	LT AAA PSN UNOCC :
	VN18ØØ2Ø	E	HANOI	RB:	21Ø4N : 1Ø543E	W 1769201	ABANDONED		
0EV4D				N.D	ZIDAM IDJAJE	113740221	ADMINUUNEL	1.	LT AAA SITE
25X1D								1	LI MAA STEE
	VN18ØØ21	E	UNGHOAPHU :	RB	2045N 10546E	WH811926	ACTIVE	:	
25X1D								1 ,	MED AAA SITE
23/10								6	MED AAA PSN OCG
								1	PROB FIRE DIRECTOR
								17	TRUCK
	VN18ØØ22	E	UNGHOAPHU	RB	2045N 10547E	WH817927	ACTIVE		the second secon
25X1D								2	MED AAA SITE
20/(10)					·			6	MED AAA PSN OCC
•								1 .	MED AAA SITE
-								3 -	MED AAA PSN OCC
								3 -	MED AAA PSN UNOCG
								7	TRUCK

		Approved F	or Rele	RESEN 2000/05/10:	CIA-RDP78B0	4560A004500010022	-5 _{R-26/65}
	INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN180023 E	UNGHOAPHU	RB	2044N 10547F	WH824919	ACTIVE	
						1	MED AAA SITE
25X1E						5	MED AAA PSN OCC
	• • •					6	TRUCK
•	VN18ØØ24 :E	TINYEN	RB :	2047N 10555E	WH963984	ACTIVE	
,						1:	LT AAA SITE
25X1D						4	LT AAA PSN OCC
23/10						6	TENT
						4 :	TRUCK
	WALLOWARE E						
	VN18ØØ25 E	TINYEN	RB -	2047N 10553F	WH933989	ACTIVE	
051/45						1 .	MED AAA SITE
25X1D)					8 '	MED AAA PSN OCC
						1 .	PROB FIRE DIRECTOR -
						8 *	TRUCK
						16	. TENT :
	VN180026 E	TINYEN	RB :	2047N 10554E	WH947983	ACTIVE	A Committee of the Comm
					. , , , ,	1:	MED ALA CITE
25X1E)					8	MED:AAA:SIFE: Med:AAA:PSN:OCC:
						1 .	FIRE CONTROL RADAR
						ì	FIRE DIRECTOR -
						17	TENT
						4	TRUCK
	VN180027 E	TINYEN	RB :	2046N 10554F	WU04707#	ACTION :	* * * * * * * * * * * * * * * * * * *
25X1D			11.0	7 8 1011 1 1 1 1 1 1	1914	ACTIVE	
23/10						1.	MED AAA SITE
						. 7 :	MED AAA PSN OCC :
-						1 / 1 /	FIRE DIRECTOR
						9.	FIRE CONTROL RADAR
1						14	TRUCK - TENT:
						14	1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Approved For Release 2009 (25/10: CIA-RDP78B04560A004500010022-5 R-26/65 INSTALLATION NO. NAME COORDINATE MD UTM STATUS COUNT : EQUIPMENT TYPE VN180028 E TINYEN RB 2046N 10554E WH949975 DISMANTLED VN18ØØ29 E TINYEN RB 2Ø45N 1Ø555E WH96Ø958 ACTIVE 25X1D MED AAA SITE) 7 MED AAA PSN OCC 1 MED AAA PSN UNDCC 1 . FIRE DIRECTOR FIRE CONTROL RADAR 1 7: TRUCK 4 18 4 TENT VN18ØØ3Ø € TINYEN RB 2045N 10555E WH97Ø96Ø ACTIVE 1 MED AAA SITE 8 MED AAA PSN OCC 25X1D 1 FIRE CONTROL RADAR 1: FIRE DIRECTOR 16 TENT : 11: TRUCK VN18ØØ31 E HANDI RB W.1762298 U/C 1 MED AAA SITE 25X1D MED AAA PSN UNDCC VN18ØØ32 E HANDI RB 2056N 10543F WJ758164: INACTIVE MED AAA SITE 25X1D 8 MED AAA PSN UNDCC VN18ØØ33 E HANDI RB · 2054N 10553E U/C 25X1D MED AAA SITE MED AAA PSN UNDCC VN18ØØ34 E HANOI RB <u>w.189</u>7126 2054N 10552F INACTIVE MED AAA SITE 1 MED AAA PSN UNDCC 7 25X1D

			Approxed F	or Reke	а зы 2000 (05/10 :	CIA-RDP78E	304560A0045	500010022	2-5 R-26/65
	INSTALLA	TION NO.	NAME	MD	COORDINATE	UTM:	STATUS	COUNT	EQUIPMENT TYPE
\C\/4D	VN18ØØ35	E	HANOI	RB	2056N 10549E	WJ862159	U/C :		
:5X1D								1.	MED AAA SITE
								8	MED AAA PSN UNOCC
5X1D	VN18ØØ36	E	HANDI	RB ·	2058N 10546E	WJ814181	U/C		
								1 .	MED AAA SITE
,								8	MED AAA PSN UNDCC
	VN190001	Ε	HOAMUC	RB	2056N 10534E	WJ597158	ACTIVE	.	
5X1D								5 -	MED AAA TRNG SITE
-,								39	MED AAA PSN OCC
								6	MED AAA TRNG SITE
								48	MED AAA PSN UNOCC
	VN19ØØØ2	E	SONTAY .	RB	21Ø7N 1Ø528E	WJ498341	DISMANTLED	١	•
5X1D	,								
J/(1D	VN190003	E	SONDONG	RB	2103N 10530E	WJ537271	INACTIVE		to the second second
						NO33.2.1	IMACTIFE	1	LT AAA SITE
X1D								4	LT AAA PSN UNOCC
	VN19ØØØ4	E	SOMTAY :	RB:	2105N 10529E	W.1508330	ACTIVE		
							70,112	4 !	MED AAA SITE
5X1C)							18	MED AAA PSN DCC
								6	MED AAA PSN UNOCC
								2 1	LT AAA SITE
								4	LT AAA PSN OCC
	•							4	LT AAA PSN UNOCC
25X1[VN190005	E	MEOTHON	RB	2059N 10530E	WJ523212	INACTIVE	4	
:DV II						2		1	AAA SITE
•			*					6	AAA PSN UNOCC
	VN190006	E	NUIDOYKIEN	RB	2105N 10528E	WJ494327	ACTIVE		
								2 🗓	MED AAA SITE
5X1C)					<u></u>		6	MED AAA PSN OCC
-,	•							8	MED AAA PSN UNDCC
								1 .	FIRE DIRECTOR
								1	FIRE CONTROL RADAR

	A	Applecovered From	r Rebea	SEN 2006	<i>16</i> 05/10 : 0	CIA-RDP78B0	4560A0045	00010022	·5 _{R-26}	/65
INSTALLA	TION NO.	NAME	MD.	COORD	INATE	UTM	STATUS	COUNT	EQUIP	MENT TYPE
VN190007	E H	OALAC	RB	2102N	10532F	W.1544250	INACTIVE	•		
25X1D								1	AAA SIT	
								6 -	AAA PSN	UNOCC
25X1DVN23ØØØ1	E N	AMDINH	RB	2Ø25N	10613E	XH259592	ACTIVE	i v		
)								1 .	MED AAA	SITE
, –								8		PSN DCC
								1 :	FIRE CO	NTROL RADAR -
								1 :	FIRE DI	RECTOR -
VN230002	E N.	AMDINH	RB	2Ø26N	10609E	XH215594	ACTIVE			
25X1D							701115	1 .	MED AAA	SITE
								6		PSN DCC
		•						2 :	MED AAA	PSN UNDCC
OCYAD VN23ØØØ3	F N	AMDINH	RB	2025N	164115	XH244585				
25X1D	,,	41.10 1.1413	NO.	7 47 IIV	1 WO 1 1.5	ABZ##383	ACTIVE		450	
								1 / 6 ·	MED AAA	
								2	MED AAA	PSN UNDCC
								۷.	HED AAA	PSN UNUCC
25X1D VN23ØØØ4	E NA	AMDINH	RB	2024N	10610F	XH22Ø575	ACTIVE	÷ .		
23/10								1 :	MED AAA	SITE
								6	MED AAA	PSN OCC
VN23ØØØ5	E NA	AMDINH	RB	2Ø23N	10611E	XH237557	ACTIVE			
25X1D							70111	1	MED AAA	SITE
-						*		8	MED AAA	
								1		TROL RADAR
								1 .	FIRE DIR	RECTOR
25X1D VN238886	E NA	MDINH	RB:	2025N	184895	XH213582	ACTIVE			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EU E 211	LOUDIL	VII 2 3 9 0 2	ACTIVE	1 .	MED AAA	C Tomber
. #								6	MED AAA	PSN UNOCC
								1.	LT AAA S	TITE
								4	LT AAA P	
								1 2	LT AAA S	
								4 :		SNIUNOCC

			Approv	eed Floor I	Releas	100 2000	<i>t</i> 0 <u>5</u> (10 :	CIA-RDP78E	304560A0045	00010022	-5	₹-26	/65
	INSTALLAT	ION NO.	NAM	4E M	D	COORD	INATE	UTM	STATUS	COUNT	E	QUIP	MENT TYPE
	VN23ØØØ7 E	i	NAMDINI	l R	В	2024N	106095	YH2/49576	INACTIVE				
25X1D										1 :	MED	AAA	SITE
20/(12	,									8	MED	AAA	PSN UNDCC
25X1D	VN23ØØØ8 E	ı	NAMDINE	t R	В .	2Ø25N	10612F	XH253579	ACTIVE				4.4
•								4		1 .	MED	ΔΔΔ	SITE
•										5			PSN OCC
										3	MED	AAA	PSN UNDCC
	VN230009 E	١	NAMDINH	I R	в :	2023N	I ØALLE -	XH233538	INACTIVE				
25X1D						-2-211			THACTIVE	1	MED		SITE
20,(10					-					8			PSN UNDCC
	VN23ØØ1Ø E		NAMDINH		n	242511							
		N	MAMUINA	K	B : 2	2025N	18090	XH2Ø2578	INACTIVE				
25X1E										1			SITE
										6	MED	AAA	PSN UNDCG
	VN23ØØ11 E	N	IAMDINH	R	B 2	2Ø25N I	0610F	XH22Ø587	ACTIVE	1			
25X1E										1.	MED	AAA	SITE
										4			PSN OCC
	VN240001 E	т	HONA	RI	3 : 2	2021N 1	#520C	WH690505	DICHANTICO				
25X1E		·		***	, ε	DZIN	<i>UJJ3</i> E	#11839555	DISMANTLED				
20/(12													
	VN24ØØØ2 E	L	ANGCA	RE	3 2	2010N 1	Ø554E	WH951317	INACTIVE				
25X1D										1 .	MED	AAA	SITE
										2 1	MED	AAA	PSN UNDCC
	VN24ØØØ3 E	٧	IENTHO	N RE	3: 2	013N 1	Ø544F	WH84Ø365	INACTIVE				
25X1D								12303	INACTIVE	3	I T : A	AA T	RNG SITE
23/10			-			: .		·.		12			SN UNDCC
)	VN250001 E	т.											311 311000
	THE PROBLE	1	HANHHO.	A: RE	1	949N I	9547E	WG827928	ACTIVE				
25X1E)									1.	LT A		
20/(11	•									3			SN=OCC : SN=UNOCC :
										4 .	. L F `A.	чн ⇒Р.	SINE UNUCU :

	Approxed F	for Rek	eensen 2000 (0:5/10 :	CIA-RDP78	B04560A0045	00010022	2-5 R-26/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1DVN250002 E	THANHHOA	RB -	195ØN 1Ø547F	WG832936	ACTIVE	ů.	
						1 .	LT AAA SITE
25X1DVN25ØØØ3 E	T44434450					4.	LT AAA PSN OCC
ZOVIDANSORRO E	THANHHOA	RB	1947N 10547E	WG827883	INACTIVE	; 1 ,	LT AAA SITE
,						4	LT AAA PSN UNOCC
25V4D VN25ØØØ4 E	BIENSON	RB	2004N 10552E	WH9Ø82ØØ	ACTIVE		
25X1D						2]	LT AAA SITE
						4	LT AAA PSN OCC
						2 : 2 :	LT AAA PSN OCC
	,					4 .	LT AAA PSN UNOCC
VN25ØØØ5 E	BIENSON	RB:	2004N 10551E	WH8932Ø1	INACTIVE		
25X1D						1 :	LT AAA SITE
						4 :	LT AAA PSN UNOCC
VN25ØØØ6 E	BIENSON	RB	2005N 10552E	WH9Ø5211	ACTIVE		•••
25X1D				1111707211	ACTIVE	1.	LT AAA SITE
				4.4		4	LT AAA PSN OCC
VN250007 E	BIENSON	RB :	2005N 10551E	W1007311	*********		e es
25X1D	DIENSON	ND -	ZWDON IDOOLE	MH830511	INACTIVE	1	IT /AAK CITE
	* *					4	LT (AAA::SITE ; LT::AAA: PSN::UNOCC:
VN25ØØØ8 F	HADTHACH					•	
25X1D	HAUTHACH	RB	1929N 10547F	WG82655Ø	INACTIVE		
						1 7	MED AAA SITE
25Y1D							MED (AAA PSN UNOCC)
25X1D _{VN25ØØØ9 E}	BIENSON	∍RB⊹	2004N 10551E	WH882198	DISMANTLED		
<i>3</i>							
VN25ØØ1Ø E	BIENSON	RB	2004N 10551E	WH8892Ø5	ACTIVE	:	
			The same and spin part of the State		HO117E	1	LT AAA SITE
25X1D						3 -	LT AAA PSN OCC
						1 /	LT AAA PSN UNOCC

		Approximed Fi	or Relea	arson 2000 (Q5/10:	CIA-RDP78B	04560A0045	00010022	2-5 R-26/65
	INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN250011 E	BONGBE	RB	1946N 1Ø531E	WG545855	ABANDONED	,) ,	
25X1[1 :	LT AAA SITE
	VN250012 E	THANHHOA	RB:	1950N 10547E	WG834936	ACTIVE	:	
25X1I	D				1		1	LT AAA SITE
)							4 :	LT AAA PSN OCC
	VN25ØØ13 E	THANHHOA	RB	195ØN 1Ø548E	WG841927	INACTIVE		And the second of the second
25X1E							1.	LT AAA SITE
20// 12							4	LT AAA PSN UNOCC
	VN25ØØ14 E	THANHHOA	RB :	195ØN : 1Ø548E :	WC84/1937	ACTIVE		
05)/45			112	273011 123102	100-12751	AC 1 1 VE	1	LT AAA SITE
25X1[)						4	LT AAA PSN OCC
	VN250015 E	THEMPIO					-	
		THANHHOA	RB :	1949N 1Ø547E	WG827927	ACTIVE	1	
25X1E					·		1.	LT AAA SITE
							4	LT (AAA) PSN (DCG)
	VN260001 E	KENHEO	IV	1917N 10523F	⊌G41Ø33Ø	ACTIVE	2	
25X1E					4	***************************************	1	LT AAA SITE
20/(12				4			3	LT AAA PSN OCC
							1	PROB FIRE DIRECTOR -
	VN260002 E	VINH	IV	184ØN 1Ø539F	WE697642	INACTIVE		the state of the s
25X1D					1111111111111	INACTIVE	1	MED AAA SITE
20,(10							8	MED AAA PSN UNOCC
	VN26ØØØ3 E		2					HED HAR I SIE ORGE
05)(45		VINH	IV:	1844N 10540E	WE705730	INACTIVE		
25X1D	_				*		1 .	MED AAA SITE
•							6	MED AAA PSN UNDCC
ال.	VN260004 E	VINH	IV.	1842N 10541E	WE752671	ACTIVE	*	
							1 .	MED AAA SITE
25V1F	,						8	MED AAA PSN OCC
25X1E)						1 :	PROB FIRE CONTROL RADAR
							1 .	PROB FIRE DIRECTOR *
l								

			Apþfoved P	brRe∕	rease 2008)\$ @5 /10:	CIA-RDP78	B04560A0045	00010022-5	R-26	/65
	INSTALL	ATION	NO. NAME	MD :	COORD	INATE	UTM:	STATUS	COUNT	EQUIP	MENT TYPE
	VN26ØØØ5	E	VINH	IV.	1844N	10544E	WF778714	INACTIVE	<i>i</i>		
25X1							• •		1 8	MED AAA	SITE : PSN UNOCC
25X1I	D_VN26ØØØ6	E	XUANANG	IV	1849N	10541E	WF71682Ø	DISMANTLED		NED HAR	
	,										
05)/4	VN26ØØØ7	E	PHUVAN	IV.	185ØN	10519E	WF33Ø82Ø	INACTIVE			
25X1	D _.								1 8	MED AAA	SITE: PSN UNOCC:
	VN26ØØØ8	E	PHUVAN	IV.	1851N	1Ø518E	WF31684Ø	ACTIVE			
25X1	D									MED AAA	SITE PSN OCC
									6	MED AAA	PSN OCC
										MED AAA	PSN UNDCC
25X1I	VN26ØØØ9	E	KIMTHANH	IV	1855N	1Ø526E	WF46Ø932	DISMANTLED			
	VN26ØØ1Ø	E	TRANGMOIAR	ΙV	1915N	10547E	WG645285	DISMANTLED			
25X1							NG047207	DISMANILED	*		· -
057/45	VN26ØØ11	E	TRANGMOIAR	IV.	1915N	10547E	WG658288	DISMANTLED			
25X1[4 4 4 4 4 4						,	•*			
25X1E	VN26ØØ12	E	TRANGMOIAR	ΙV	1915N	10547E	WG65Ø285	DISMANTLED			
	VN26ØØ13	E	TRUTHAP	IV	1855N	105255	WEAR201A	DISMANTLED			
25X1I				• • •	10221	107676	ni/743714	DISMANIFED			
	VN26ØØ14	E	VINH	ΙV	1839N	1Ø541E	WE726624:	ACTIVE			
25X1[Ì			MED AAA	SITE PSN OCC

	Approved	Proof Real	BERIESEN 2000 & 05 110:	CIA-RDP78	B04560A0045	50001002	2-5 _{R-26/65}
INSTALLATION	NO. NAME	MD :	COORDINATE	UTM :	STATUS	COUNT	EQUIPMENT
VN26ØØ16 E	VINH	IV.	184ØN 1Ø539E	WF699655	INACTIVE	:	
25X1D				3		1	MED AAA SITE
						8	MED AAA PSN UNOCC
VN26ØØ17 E	VINH	IV:	1840N 10541E	WF734645	· INACTIVE	<u>.</u>	
25X1D			10.500 125112	#1:15 1Q 1 J	INACTIFE	1 .	MED AAA SITE
<i>,</i> —						6	MED AAA PSN UNOCC
						7.	TRUCK
VN26ØØ18 E	VINH	TW.	1961N 19572F			_	
25X1D	A TIALI	1 4	1841N 10542E	WE 726664	ACTIVE	_	MEDIALE
						1 , 8 [,]	MED AAA SITE
						1 :	MED: AAA (PSN (OCG)) PROB (FIRE (CONTROL) RADAI
						ī	PROB FIRE DIRECTOR
VN2/4410 F						-	
25X1D VN26ØØ19 E	VINH	IV	1842N 10542E	WE74Ø679	INACTIVE		the contract of the second
						1:	MED AAA SITE
						7 /	MED AAA PSN UNOCG
25X1D	VINH	IV.	1842N 10543E	WF757687	INACTIVE		
25/10						1	LT AAA SITE
						8	LT AAA PSN UNDCG
VN26ØØ21 E	VINH	T 12	: 10/14 105/05				
25X1D	A T iALI	IV.	1841N 1Ø542E	WE /49658	ACTIVE		
23/10				Ŧ		1 . 8	MED AAA SITE
						0	MED AAA PSN OCC
25X1D VN26ØØ22 E	YENPHUE	: IV	1856N 10506E	WF119937	DISMANTLED		
20/(12							
25X1DVN260023 E	VINH	IV	1061N 165765				
25710***245223 2	VINE	1 V	1841N 1Ø54ØF	WE/12658	DISMANTLED		
- July 1				*			
VN260024 E	VINH	IV	1840N 10541E	WF736643	ACTIVE	*	
				į.		1.	LT AAA SITE
25X1D						6	LT AAA PSN OCC
							•

	Approved F	WP FEBI	easen2000/05/10:	CIA-RDP78E	304560A0045	0001002	2-5 _{R-26/65}
INSTALLATION	NO. NAME	MD	COORDINATE	UTM:	STATUS	COUNT	EQUIPMENT TYPE
VN26ØØ25 E	BANMON	I۷	1916N 10427E	VG4353Ø5	INACTIVE		
25X1D						1 6	AAA SITE: AAA PSN:UNOCC:
25X1D VN26ØØ26 E	VINH	IV	1844N 10540E	WE706710	ACTIVE		
)						1 - 4 :	LTHAAA SITE LTHAAA PSN OCC
VN260027 E 25X1D	LANGPHUDC	١٧	185ØN 1Ø528E	WF492819	ABANDONED		
				<u> </u>		1	LT AAA SITE
VN26ØØ28 E 25X1D	VINH	IV	1839N 10541F	WE737638	INACTIVE		
						1 / 8 ·	MED AAA SITE MED AAA PSN UNOCC
VN26ØØ29 E	TRANGMYLAN	IV	1852N 10519F	WE345872	INACTIVE		
25X1D					271707272	11	LT AAA SITE
VN26ØØ3Ø E						4 :	LT AAA PSN UNOCC
25X1D	VINH	IV	1845N 10540F	WE702737	ACTIVE		
23/10						1 . 2	LT AAA SITE LT AAA PSN OCC
				d.		1 :	TRUCK
VN26ØØ31 E	LANGTRE	IV	1917N 10523F	WC4/9336	ACTIVE		
25X1D				•		1 4	LT AAA SITE
			1 .			1.	LT FAAA :PSN :OCC : FIRE :CONTROL::RADAR =
25X1DVN26ØØ32 E	XUANTRANG	IV:	1855N 10505F	WEØ93923 -	INACTIVE		
)						1 .	AAA SITE
VN260033 E	5.4					8	AAA PSN UNOCC
VN209933 E	BANHUUEINH	IV	1923N 18412F	VC156429	INACTIVE		
25X1D						1 . 5 :	POSS MED AAA SITE POSS MED AAA PSN:UNOCC

	Approximed Fig	or Rela	easav 2000 (05/10:	CIA-RDP78	B04560A0045	00010022-5	R-26/65
INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VN26ØØ34 E 25X1D	XOMTAY	IV.	1855N 1Ø5Ø4E	WFØ8Ø928	ABANDONED	· 1 ·	AAA SITE
25X1DVN26ØØ35 E	XOMTAY	IV	1855N 10504E	WFØ87927	INACTIVE	1 .	MED AAA SITE
) VN270001 E	VINH	I V	1839N 10543E	WE752631	ACTIVE		MED AAA PSN UNDCC
25X1D				s e		6	MED (AAA SITE) MED (AAA PSN OCG) MED (AAA PSN UNOCG)
VN27ØØØ2 E 25X1D	VINH	IV	1838N 10544E	WF779618	ACTIVE	1 : 8 ·	MED AAA SITE MED AAA PSN OCC
VN27ØØØ3 E	VINH	IV	1837N 10541E	WE724593	ACTIVE	1 .	PROB FIRE CONTROL RADAR PROB FIRE DIRECTOR -
25X1D						7 1 1	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC PROB FIRE CONTROL RADAR PROB FIRE DIRECTOR
VN270004 E 25X1D	HATINH	I V	1821N 10555E	WF960285	DISMANTLED	!	
VN27ØØØ5 E 25X1D	DIALINN	IV	1818N 10542F	WF747235	ABANDONED		LT:AAA:SITE
VN270006 E	COMTRANG	IV.	: 1807N · 10619E ·	XF410042	DISMANTLED		

		Approxeed F	ior Reb	easen2000/05/10:	CIA-RDP78	304560A004500	01002	2-5 R-26/65
	INSTALLATION	NAME	MD	COORDINATE	UTM	STATUS CO	UNT	EQUIPMENT TYPE
25X1D	VN270007 E	DAIHAO	IV	1802N 10624E	XE49Ø945	ABANDONED	1	LT AAA SITE
25X1D	VN270008 E	VINH	IV.	1838N 10543E	WE767613	INACTIVE		
			*				8	MEDIAAA SITE! Mediaaa PSN:UNOCC
25X1D	VN27ØØØ9 E	VINH	IA	1839N 10544E	WF788623	ACTIVE	1 : 8 : 1 : 1 :	MED AAA SITE MED AAA SITE MED AAA PSN OCC PROBETIRE CONTROL RADA PROBETIRE DIRECTOR VAN TRUCK
25X1D	VN270010 E	TRAIGHE	i IV.	1832N 10520E	WF36Ø492	DISMANTLED		
25X1D		DAONGUYEN	IV	18Ø1N 10624F	XF48Ø94Ø	ABANDONED :	1 :	LT AAA SITE
25X1E	VN27ØØ12 E	VINH	IV	1838N 1Ø542E	WE744614	ACTIVE	1 .	MED AAA SITE MED AAA PSN OGG
25X1D	VN270013 E	VINH	IV	1839N 10542E	WE742631	INACTIVE	1 :	MED AAA SITE: MED AAA PSN UNDCC:
25X1D	VN270014 E	KIMCUONG	IV	1825N 1Ø513F	WE238374	INACTIVE	2 4 4	LT AAA SITE LT AAA PSN UNOCC LT AAA PSN UNOCC
25X1	VN27Ø015 E	RADQUA	IV	1828N 10519E	WE342417	INACTIVE	1 / 4 /	LT AAA SITE LT AAA PSN UNOCC

			Approxed F	or Re	leason 200	9,05/10 :	CIA-RDP78I	B04560A0045	00010022-5	;	R-26	5/65
	INSTALLAT	TION NO.	NAME	MD	COOR	DINATE	UTM :	STATUS	COUNT	Ε	QUIF	MENT TYPE
25X1D	VN28ØØØ1 E	-	DILOC	I۷	174ØN	10629E	XE59Ø535	DISMANTLED) .			
25X1D	VN28ØØØ2 E	•	DONGHOI	IV	1729N	1Ø636E	XE689333	INACTIVE	14			
)					**				1 4			SITE PSN UNOCC
	VN28ØØØ3 E	Ē	DONGHOI	IV	1727N	1Ø636E	XE698321	INACTIVE				
25X1D									1			SITE PSN UNDCC
	VN28ØØØ4 E		BOMROMXA	IV	1751N	1Ø553F	WE937737	INACTIVE	•	_,		r six onoce
25X1D								***********	1			SITE
	VN28ØØØ5 E	.	DONGHOI	TV-	1728N	104255	XF686323	INACTIUS		LI	AAA	PSN UNOCC
25X1D					TIZON	1.20 7.31	AF080323	INACTIVE	1			SITE
23/10							1 4		4 :	LT /	AAA	PSN UNOCC
	VN28ØØØ6 E		DONGHA	IV	18ØØN	10550E	WE893907	INACTIVE				
25X1I												SITE PSN=UNOCC :
20/(11	_								4	LT /	AAA	PSN UNOCC
									4 :	LT :	AAA	PSN UNDCC
	VN28ØØØ7 E	1	MUGIAPASS	ΙV	174ØN	10546E	WE816543	ACTIVE				
05)/45										LT /	AAA	SITE
25X1D)											PSN OCC
							• • •		4:	LT	AAA	PSN OCC
•	VN28ØØØ8 E	. 1	ГНАННА	IV	1742N	1Ø629E	XE58Ø56Ø	DISMANTLED				
<i>,</i>	VN28ØØØ8 E	. 1	ГНАННА	IV.	1742N	1Ø629E	XE58Ø56Ø	DISMANTLED	}			
25X1E												

		Applicativeed Fig	or Rek	аава 2000/05/10 : С	CIA-RDP78B0	04560A0045	00010022	R-26/65
	INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1D								
	VN28ØØØ9 E	TAMDONGPHU	IV.	1752N 10601E	XFØ81772	INACTIVE		
25X1D						1111011112	1 .	LT AAA SITE
•							4 (LT AAA PSN UNOCC
•	VN28ØØ1Ø E	TAMDONGPHU	IV	1752N 10602E	XEØ93767	INACTIVE	\$	
25X1D					-		1 .	LT AAA SITE
	•						4	LT AAA PSN UNDCC
	VN28ØØ11 E	TAMDONGPHU	IV.	1752N 10601F	XE084764	INACTIVE	‡	
25X1D					*		1 -	LT AAA SITE
							4 :	LT AAA PSN UNOCC
		XOMBANG	IV.	1707N 10645E	XD871933	ACTIVE	1	
25X1D							1 .	LT AAA SITE
							4 1	LT AAA PSN OCC
		CUUDINH	IV	1742N 10628E	XE56559Ø -	ACTIVE		
25X1D							1	
							1 3	LT AAA PSN OCC
	VN28ØØ14 E	YOMCATRANC	T 1/	17578 165/05			_	
25X1D	***************************************	AUNCAI KANG /	1 ¥	1757N 10548E	WE864858	ACTIVE	; 3 ∢	IT: AAA. CITC.
ואסב							4	LT AAA SITE: LT AAA PSN OCC:
							4 :	LT AAA PSN OCC
							4 :	LT AAA PSN OCC
25X1D	VN280015 E	DONBALDINH	IV	1746N 10547E	WE827646	INACTIVE	- :	
							3 .	LT AAA SITE
.₹							4 : 4 :	LT AAA PSN UNOCC
							4	LT AAA PSN UNOCC

	Appreciated Fr	or Rele	ass _N 299995/10:	CIA-RDP78	B04560A0045	00010022-	R-26/65
INSTALLATION NO.	NAME	MD :	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VN28ØØ16 E	XOMCATRANG	: IV	1757N 10548E	WE863856	ACTIVE		•
25X1D				*		1 / 4	LTHAAA SITE LTHAAA PSNHOCCH
25X1D	XOMTHANH	IV	1754N 10549E	WE873798	ACTIVE		
25/1)			V			1 . 3 ·	LTSAAASSITES LTSAAASPSNOCCS
VN280018 E	XOMTHANH	IV.	1754N 1Ø549E	WE8688ØØ	ACTIVE	•	
25X1D			ž.	- -		1 . 3 ·	LT AAA SITE
VN28ØØ19 E 25X1D	XOMCATRANG	IV:	1757N 10548F	WE861861	INACTIVE		
20/16	* - W					1 4 :	LT AAA PSN UNOCC
	XOMCATRANG :	IV	1757N 10548E	WE864864	INACTIVE		
25X1D		-		·		1 6	LT AAA SITE
VN28ØØ21 E	CUUDINH	IV.	1742N 10629E	XE588584	ACTIVE		
25X1D						1.	MED AAA SITE MED AAA PSN OCC
	CHAPLE	IV	1707N 10657E	YD078934	INACTIVE		
25X1D				* 			LT :AAA :SITE LT :AAA :PSN: UNDCC LT :AAA :PSN: UNDCC :
VN290002 E	CHAPLE	IV.	1706N 10658E	YDØ95928	INACTIVE		to a second of the second of t
				ž.			POSS MED AAA SITE: POSS MED AAA PSN UNOCC
VN290003 E	VINHLINH	IV	17Ø3N 1Ø7Ø2E	YD16587Ø	DISMANTLED		
25X1D				-			

	Appeowed F	or Re	leason 2009/05/10:	CIA-RDP78B	04560A0045000	1002	2-5 R-26/65
INSTALLATION NO	NAME :	MD	COORDINATE	UTM	STATUS COU	INT	EQUIPMENT TYPE
VN290004 E	PHUTRUONG	IV	17Ø7N 1Ø7Ø8E	YDØ9594Ø	INACTIVE		
25X1D						4	LT AAA TRNG SITE
				٠		16	LT AAA PSN UNOCC
25X1DVN29ØØØ5 E	X.CHO	ΙV	1740N 10659E	YD125893	INACTIVE		
`			24 (211 2203)	10123033	INACTIVE	1 :	MED AAA SITE
,						6	MED AAA PSN UNDCC
						1:	POSS LT AAA SITE
			• • •			4	POSS LT AAA PSN UNOCC
VN29ØØØ6 E	044 ****						
25X1D	QUANBUT 4	- IV∷	1708N 10656E	YDØ68956	INACTIVE		And the second second second
						1	LT AAA SITE
						6	LT AAA PSN UNDCC
VN290007 E	QUANTAY	TV.	17Ø7N 1Ø657E	V08770/E	TAIACTTUE		· Control of the cont
25X1D	2011111111	* *	TIDIN IDOJI	10011743	INACTIVE		17.114.00-
er en						1 4	LT AAA SITE
						4 .	LT AAA PSN UNDCC
VN29ØØØ8 E	CHAPLE	· IV	1707N 10657E	YDØ87937	INACTIVE		· · · · · · · · · · · · · · · · · · ·
25X1D						1 .	LT AAA SITE
• • •			ė.	, , , , , , , , , , , , , , , , , , ,		4	LT AAA PSN UNOCC
VN290009 F							
25X1D	CHAPLE	IV.	1707N 10657E	YDØ81942	INACTIVE		
20/(12						1 .	LT AAA SITE
•						4 :	LT AAA PSNEUNOCC
OSV45 VN29ØØ1Ø E	QUANBUT	TV	17Ø8N 1Ø657E	VDGGGGG	71140-11		
25X1D	QUANTO 1	LY	TINON THOUSE	10082959	INACTIVE		
				*		1 .	LT AAA SITE
25V1D						4	LTRAAARPSNEUNOCCE
25X1DVN29ØØ11 E	QUANBUT	IV.	1708N 10657E	YDØ77955	INACTIVE		
)					THE THE	1 .	LT AAA SITE
-						3	LT AAA PSN UNOCC
						-	C. AND I SIE OROCC

		Applicovered F	ion Rele	### 2000 (05/10 :	CIA-RDP78	B04560A0045	00010022	2-5 R-26/65
	INSTALLATION NO	. NAME	MD :	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1D	VN290012 E	CHAPLE	IV:	17Ø6N 1Ø657E	YDØ91927	INACTIVE	,	
20,(12	•				·		1 : 4 :	LT AAA (SITE) LT AAA (PSN UNDCC)
25X1D	VN29ØØ13 E	CHAPLE	IV	1706N 10657E	YDØ8Ø925	INACTIVE		e de la companya de l
)							4 :	LT AAA SITE : LT AAA PSN UNOCC :
05)/45	VN3ØØØØ1 E	HAIPHONG	LB	2048N 10637F	X.1692Ø1Ø	ACTIVE		
25X1D	· · · · · · · · · · · · · · · · · · ·				•		1 . 4 :	PROBELT AAA SITE : Probelt Aaa PSN OCG
25X1D	VN300002 E	HAIPHONG	LB	2048N 10636F	X.1666Ø14	DISMANTLED		
•	VN3ØØØØ3 E	HAIPHONG:	LB	2048N 10644E	XJ8Ø8Ø25	ACTIVE		
25X1D					•		<u>1</u> :	MED AAA SITE
							7 i 1 i	MED AAA PSN OCC : Med Aaa PSN Unocc :
05V4D	VN3ØØØØ4 E	HAIPHONG:	LB	2049N 10644F	X.IR10028	INACTIVE	1	and the second s
25X1D							1 8	POSS MED AAA SITE POSS MED AAA PSN UNOCC
	VN300005 E	HAIPHONG.	LB	2052N 10641E	XJ785082	ACTIVE		en e
25X1D							1 8	MED AAA SITE Med aaa psn occ
							1 .	FIRE CONTROL RADAR -
							1 .	FIRE DIRECTOR -
25X1E	умзййййб Е	HAIPHONG	LB	2047N 10641E	XJ768ØØ1.	DISMANTLED		
TI,	VN3ØØØØ7 E	HAIPHONG	LB ·	2049N 10641E	XJ765Ø37	ACTIVE		
							1 .	MED AAA SITE
25X1D							8 · 1 ·	MED AAA PSN OCC FIRE CONTROL RADAR -
				•			1 .	FIRE DIRECTOR -

!		Арря	govaed F	ior Rek	eason 200	9605/10:	CIA-RDP78	B04560A004	50001002	2-5 R-26/65
	INSTALLATION	NO. N	IAME :	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN3ØØØØ8 E	HAIPH	IONG	LB	2Ø52N	10640E	XJ75 <mark>8Ø89</mark>	DISMANTLE	D	
25X1D	VN3ØØØØ9 E	HAIPH	IONC	LB	20521	100tar	V 174 () 40		_	
25X1D		DAIF	10110	LD	283314	INOANE	XJ7461Ø3	ACTIVE	1	MED AAA CTTE
•									8	MED AAA SITE MED AAA PSN OCC
,									ĭ.	FIRECAN RADAR
									1 .	FIRE DIRECTOR
	VN3ØØØ1Ø E	HAIPH	IONG :	LB	2Ø53N	10638E	XJ720081	ACTIVE	.	
25X1D									1 :	MED AAA SITE
									· 7	MED AAA PSN OCC
									1 .	MED AAA PSN UNDCC
									1:	FIRE CONTROL RADAR -
					*				1	FIRE DIRECTOR
25X1D	VN3ØØØ11 E	DOSON		LB	2Ø42N	1Ø647E	XJ869898	DISMANTLED) .	
23/10										
	VN3ØØØ12 E	HAIPH	ONG	LB	2Ø48N	10638F	X.1706012	ACTIVE		
25X1D							*		1 .	LT AAA SITE
					•				4	LT AAA PSN OCC
	VN3ØØØ13 E	HAIPH	ONG	LB	2Ø51N	10640F	X.1151Ø82	ACTIVE		the second second second second second
25X1D								AOIITE	1	MED AAA SITE
23/11									7	MED AAA PSN OCC
									1	MED AAA PSN UNDCC
									1 .	POSS FIRE CONTROL RADAR
25X1D	VN3ØØØ14 E	HAIPH	ONG:	LB :	2Ø49N	10640E	XJ739Ø33	INACTIVE		
-									1 /	MED AAA SITE
,)									6	MED AAA PSN UNOCC
	VN300015 E	HAIPH	ONG	LB	2Ø42N	1Ø643N	XH791911 .	DISMANTLED		
25X1E)						-			
ZUNIL	,									

		Approved Fi	or Reke	asa 2000 65	/ 10 : 0	CIA-RDP78B	04560A004	500010022	2-5 _{R-26/65}
	INSTALLATION NO.	NAME	MD	COORDINA	TE.	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN300016 E	HAIPHONG :	LB	2049N 106	38E	XJ710033	ACTIV	= :	
25X1I								1	LT AAA SITE
20/(11								3	LT AAA PSN OCC
								í	LT AAA PSN UNDCC
	VN3ØØØ17 E	HAIPHONG:	LB	2051N 106	4 Ø E	Y 1721.040	ACTIVE		
)				EDDIN IDO	TUL	X3134500	ACTIVE		0000 17 111 0775
25X1D								1	POSS LTHANA SITE
23/10								2	POSS LT AAA PSN OCC
								6	POSS LT AAA PSNEUNOCC
	VN310001 E	HANOI :	VB	21Ø2N 1Ø5	55E	WJ964273	ACTIVE		en e
25X1D								1	MED AAA SITE
								6	MED AAA PSN OCC
								1.	MED AAA PSN UNOCC
								ī.	PROB PUAZO DIRECTOR
								î :	PROB FIRECAN RADAR
									THOU WILLIAM HADAR
	VN310002 E	HANOI	V B	2100N 105	55E	WJ965224	ACTIVE		
25X1D								1.	MED AAA SITE
,								8	MED AAA PSN DCC
								1.	PROB FIRE CONTROL RADAR
								$\bar{1}$.	PROB FIRE DIRECTOR
									The state of the s
051/45		HANDI	VB ·	2102N 105	54E	WJ932254	ACTIVE		
25X1E								1 .	MED AAA SITE
						*		8	MED AAA PSN OCC
								1 .	PROB FIRE DIRECTOR
								1 :	PROB FIRE CONTROL RADAR
25X1	VN310004 E	HANOI -	VB:	21Ø3N 1Ø5	53E	WJ918260	INACTIVE	į.	
23/11								1:	MED AAA SITE
)								8 :	MED AAA PSN UNDCC
.3	VN310005 E	HANGE	140			2			
	AMOTRODO C	HANOI:	VB ·	2104N 105	53E	WJ936285	INACTIVE		
								1	MED AAA SITE
25X1E)							8 %	MED AAA PSN UNOCC

		Approved	Root Rea	etaisoen 2 000/ 025/10:	CIA-RDP78B0	04560A004500	01002	2-5 _{R-26/65}
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM !	STATUS CO	UNT	EQUIPMENT TYPE
25X1D	VN310006 E	HANOI	٧B	2102N 10559N	W.1930257	INACTIVE		- ·
23/10							1	LT AAA SITE
					_		3	LT AAA PSN UNOCC
25X1D	VN310007 E	HANDI	RB :	21Ø1N 1Ø553E	W.1903239	ACTIVE		
1						HO114L	1	MED AAA SITE
,							8	MED AAA PSN OCC
							1.	FIRE DIRECTOR
							1	FIRE CONTROL RADAR
	VN310008 E	HANOI	RB	2100N 10552F	W.1900225	ACTIVE		the state of the s
25X1D					ja .	A01112	1 .	MED AAA SITE
23/10							8	MED AAA PSN OCG
							1.	FIRE CONTROL RADAR
							1 .	FIRE DIRECTOR
	VN310009 E	HANOI	RB	2102N 10551F	W.1882276	ACTIVE		the state of the state of the state of
25X1D						MUTITE	1	MED AAA SITE
23/10							7 :	MED AAA PSN OCC
							i.	MED AAA PSN UNOCC
							ī	PROB FIRE CONTROL RADAR
							1 7	PROB FIRE DIRECTOR
	VN310010 E	HANDI	RB	2101N 10548F	W.1836239	INACTIVE		second and a second second
						THMOTIAL	1	MED AAA SITE
25X1D •							8	MED AAA PSN UNOCC
	W21/4411 C			1			Ŭ	HED HAAR FSN UNUCC
	VN310011 E	HANOI	RB:	2104N 10549F	W.1852311	INACTIVE		
25X1D							1 .	MED AAA SITE
20/10							8	MED AAA PSNEUNOCC
) .	/N310012 E	HANOI	RB	2103N 10549F	WJ858291	ACTIVE		
, 184							1	MED AAA SITE
25X1D							7	MED AAA PSN OCC

	Approved F	nor Rek	EERSEN 2000 & 0.5110 :	CIA-RDP78E	B04560A0045	00010022	2-5 _{R-26/65}
INSTALLATION NO	• NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VN310013 E	HANOI	RB	21Ø2N 1Ø546E	WJ8Ø4268	ACTIVE		
0.577.4.5						1 :	MED AAA SITE
25X1D						8	MED AAA PSN OCG
						1 .	FIRECAN RADAR
					••	1.	FIRE DIRECTOR
VN310014 E	HANOI	RB	2058N 10549E	WJ856192	ACTIVE		
				-		1 .	MED AAA SITE
25X1D						8	MED AAA PSN OCC
						1	FIRE CONTROL RADAR -
				**		1 :	FIRE DIRECTOR -
VN31ØØ15 E	HANOI	RB:	2102N 10549E	WJ846267	ACTIVE	ŧ	A second
						1:	MED AAA SITE
25X1D						8	MED AAA PSN OCC
						1 ;	FIRE CONTROL RADAR
						1.	FIRE DIRECTOR
VN31ØØ16 E	HANDI	RB -	2059N 10549F	W.1862218	ACTIVE	\$	
					NO.116	1	MED ANA CITE
25X1D				·		8	MED AAA SITE Med aaa psn occ
20/(15						1.	FIRE DIRECTOR
·						1	FIRE CONTROL RADAR -
VN31ØØ17 E	HANDI	RB :	2059N 10553E	₩.19292 0 4 -	DISMANTLED		THE STATE AND AR
25X1D					DISMANIEED		
	HANOI	RB	2100N:10550F	W 10 40 220	74440==		and the second of the second o
	11110	N.B	7 1 20010 1 10 1 1 1 1 1 1	4.1AR9230	INACTIVE		
25X1D			-1	4		1,	MED AAA SITE
# 1 A A A						8	MED : AAA - PSN: UNOCC
) VN310019 E	HANOI	RB	2059N 10554F	W.19332Ø6	ACTIVE		
						1 .	MED AAA SITE
25X1D						8	MED AAA PSN OCC

	INSTALLA	ATION NO	NAME	MD	COORDINATE	UTM	STATUS CO	UNT :	EQUIPMENT TYPE
	VN310020	E	HANOI	RB ·	2100N 10552E	WJ9Ø3222	ACTIVE		
								1 :	MED AAA SITE
25X1D								8	MED AAA PSN OCC
		•						1	FIRE CONTROL RADAR
								1 :	FIRE DIRECTOR
)	VN310021	E	HANOI	VB -	2102N 10554E	WJ939258	INACTIVE		
25X1D						ě		1	LT AAA SITE
20/10								4	LT AAA PSN UNOCC
	VN31ØØ22	E ×	HANO1	VB ·	2102N 10553E	WJ929272	INACTIVE		
25X1D								1	LT AAA SITE
							• *	4	LT (AAA PSN: UNDCC)
	VN31ØØ23 -	Ε	HANOI	V B	2103N 10552F	W.1908290	INACTIVE		
25X1E								1 2	MED AAA SITE

R-26/65

PART II

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 35 Page(s) In Document Exempt

FARL

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 34 Page(s) In Document Exempt

PART IV

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 35 Page(s) In Document Exempt

PART V

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 32 Page(s) In Document Exempt

PART VI

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 35 Page(s) In Document Exempt